

HS MABAS- WI & MARC Repeater 2007

1/1/2009 - 8/3/2009

Grant Applicant	Project Title	County	\$ Federal	\$ Local	Project Description
Brown County Emergency Management	Division 112 - Base Radio and Brown County MARC	Brown	\$16,183	\$2,695	Funding from this grant will be used to purchase an IFERN Base Radio to improve interoperable communications within MABAS Division 112. In addition, funding will be used to purchase the equipment to ensure our MARC Repeater will operate with automated identification.
Burnett County Emergency Management	Automated MARC Repeater Identification	Burnett	\$1,000	\$0,153	This grant will provide for the purchase and installation of Automated MARC Repeater Identification for the Burnett County MARC repeater.
Chippewa County Emergency Management	Automated MARC Repeater ID	Chippewa	\$1,000	\$0,000	This grant will provide for the purchase and installation of automated MARC repeater identification for Chippewa County.
Columbia County Emergency Management	HS MABAS IFERN Base Radio Upgrades	Columbia	\$24,381	\$4,303	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Dodge County Emergency Management	IFERN Base Station Connected to Dispatch	Dodge	\$23,896	\$4,217	This grant will provide for the purchase and installation of a simplex base radio system (with 4-wire direct connection) to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Door County Sheriff's Department	MARC Repeater Identification Project	Door	\$0,946	\$0,000	This grant will provide for the purchase and installation of Automated MARC Repeater Identification for the Door County MARC repeater.

Dunn County Emergency Management	MABAS Interagency Fire Emergency Radio Network	Dunn	\$21,241	\$3,748	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Eau Claire Fire Rescue	MABAS IFERN Radio Grant	Eau Claire	\$21,413	\$3,779	This grant will provide Eau Claire County's dispatch center with an IFERN / IFERN 2-capable base radio. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Florence County Sheriff's Department	Automated MARC Repeater ID	Florence	\$2,000	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Florence County's two MARC repeaters (one fixed and one portable). Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Fond du Lac County Emergency Management	IFERN Base Station and Marc Repeater Automated ID	Fond du Lac	\$24,040	\$4,066	This grant will provide funding for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. This grant will also provide funding for the purchase and installation of automated repeater identification circuitry for Fond du Lac County's MARC repeater.
Forest County Sheriff's Department	Automated MARC Repeater ID	Forest	\$1,000	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Forest County's portable MARC repeater. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Grant County Emergency Management	Automated MARC Repeater ID	Grant	\$0,900	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Grant County's MARC repeater. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.

Iowa County Sheriff's Department	MABAS/MARC Repeater Project	Iowa	\$21,842	\$3,678	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. It will also allow for the purchase and installation of automated repeater identification circuitry for Iowa County's MARC repeater.
Jackson County Emergency Management	MARC Repeater Identification	Jackson	\$0,600	\$0,000	This grant will provide for the purchase and installation of Automated MARC Repeater Identification for the Jackson County MARC repeater.
Kewaunee County Sheriff's Department	Kewaunee County MARC Repeater Identification Grant	Kewaunee	\$1,892	\$0,000	This grant will provide for automatic identification for Kewaunee County's two MARC repeaters.
La Crosse County Emergency Management	MABAS IFERN Base Radios	La Crosse	\$21,250	\$3,750	This grant will allow for the purchase and installation of IFERN and IFERN 2 base radios at the La Crosse County Bluff Tower site and connect base radios to the County 9-1-1 Dispatch Center via the existing microwave system.
Langlade County Emergency Management	MARC Repeater Automated Identification Upgrade	Langlade	\$2,000	\$0,000	The project will provide funding to enable Langlade County to install automated repeater identification devices on the two MARC repeaters that we use. This will prevent confusion in surrounding counties as to who is using the repeater.
Lincoln County Sheriff's Department	MARC Repeater Communications Grant (2007)	Lincoln	\$3,000	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Lincoln County's (two portable and one fixed) MARC repeaters. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Marathon County Emergency Management	Automated MARC Repeater ID	Marathon	\$1,800	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Marathon County's three (3) MARC repeaters. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.

Marinette County Central Dispatch	HS MABAS-WI & MARC Repeater	Marinette	\$2,000	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Marinette County's two MARC repeaters. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Menominee County Emergency Management	Automated MARC Repeater ID	Menominee	\$2,985	\$0,000	This grant will provide for the purchase and installation of automated MARC repeater identification for Menominee County's three MARC repeaters. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Greenfield Police Department	Greenfield MABAS Upgrade	Milwaukee	\$22,034	\$3,888	This grant will provide IFERN/MABAS communication capability for the Greenfield Emergency Dispatch Center to communicate with Greenfield Fire/EMS, mutual aid communities, and MABAS responders.
Milwaukee Police Department - Communications Systems Section	Upgrade of MARC Repeater Base to Voice ID	Milwaukee	\$0,799	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for a Milwaukee MARC repeater (upgrade from morse code ID to voice ID). Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Oconto County Emergency Management	Automated MARC Repeater ID	Oconto	\$0,925	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Oconto County's MARC repeater. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.
Oneida County Emergency Management	Automated MARC Repeater ID	Oneida	\$3,000	\$0,000	This grant will provide Oneida County Emergency Management with funding for automated MARC repeater identification.
Outagamie County Sheriff's Department	HS MABAS-WI & MARC Repeater	Outagamie	\$14,696	\$2,452	This grant will provide for the purchase and installation of automated repeater identification circuitry for Outagamie County's MARC repeater. This grant will also provide for the purchase and installation (and accompanying personnel training) of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies.

Cedarburg Fire Department	HS MABAS-WI Communications Grant	Ozaukee	\$21,245	\$3,749	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Pierce County Sheriff Department	Pierce County IFERN Radio Base Project	Pierce	\$12,873	\$2,272	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Portage County Emergency Management	MARC Repeater Identification	Portage	\$0,750	\$0,000	Add voice ID to the MARC Repeater located within Portage County in order to prevent radio interference.
Portage County Emergency Management	MABAS IFERN / IFERN 2 Base Radio Upgrades	Portage	\$18,764	\$3,311	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Price County Emergency Management	Automated MARC Repeater ID	Price	\$0,995	\$0,000	This grant will provide for the purchase and installation of automated repeater identification circuitry for Price County's MARC repeater. Automated MARC repeater identification increases interoperability by allowing interfering repeaters to be easily identified.

Shawano County	Shawano County MABAS	Shawano	\$22,317	\$3,331	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers. This grant will also provide for the purchase and installation of automated repeater identification circuitry for Shawano County's MARC repeater.
Sheboygan County Emergency Management	MABAS IFERN Repeater	Sheboygan	\$20,177	\$3,561	This grant will provide funding for the acquisition of an IFERN Repeater for Sheboygan County MABAS Division 113.
Vilas County	MARC Repeater Identification	Vilas	\$2,000	\$0,000	This grant will provide for the purchase and installation of Automated MARC Repeater Identification for the Vilas County MARC repeaters (one fixed and one portable). Both repeaters are operated by the Vilas County Sheriff's Department.
Walworth County Emergency Management	Walworth County IFERN 2 Grant	Walworth	\$23,800	\$4,200	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Washburn County Emergency Management	MARC Repeater Automated ID	Washburn	\$1,000	\$0,153	This grant will equip the Washburn County MARC repeater with automated repeater identification.
Washington County Emergency Management	HS MABAS-WI & MARC Repeater Communications Grant	Washington	\$1,700	\$0,300	This grant will allow for the reprogramming of a MTR2000 repeater to be a simplex base on the IFERN and IFERN2 frequencies and install an antenna relay kit. The purpose of these funds is to improve public safety answering point (PSAP), or dispatch center, IFERN/IFERN2 voice communication with responders affiliated with the fire service's Mutual Aid Box Alarm System (MABAS).
Waupaca County Emergency Management	Automated MARC Repeater ID	Waupaca	\$1,800	\$0,000	This grant will provide Waupaca County Emergency Management with funding for automated MARC repeater identification.

Winnebago County Sheriff's Department	MARC Automated Repeater ID/IFERN and IFERN 2	Winnebago	\$19,745	\$3,324	To install an automated repeater identification on the MARC channel, and to also install a repeated base station for IFERN and IFERN 2.
Wood County Emergency Management	HS MABAS-WI IFERN / IFERN 2 Communications	Wood	\$9,155	\$1,615	This grant will provide for the purchase and installation of a simplex base radio system to support Public Safety Answering Point interoperable communications (as outlined in the MABAS Wisconsin Plan), utilizing the Interagency Fire Emergency Radio Network (IFERN) frequencies. IFERN / IFERN 2 level communications are a requirement for Wisconsin MABAS-status dispatch centers.
Total Awards			\$393,143	\$62,545	